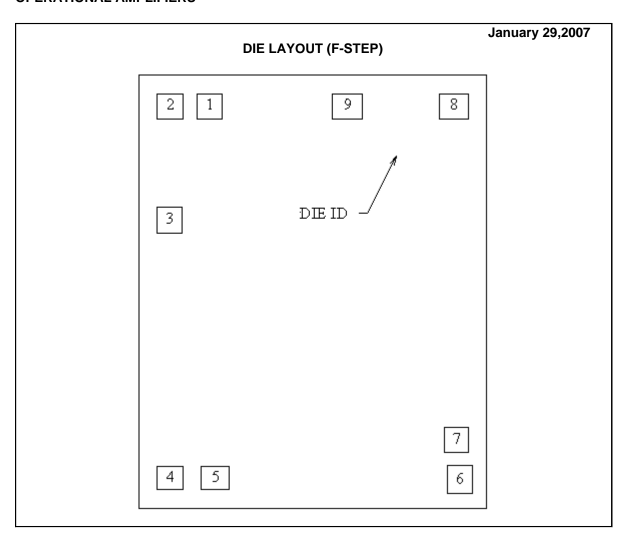


# LM118 MDS MCD0290A OPERATIONAL AMPLIFIERS



### **DIE/WAFER CHARACTERISTICS**

ILWAI ER GHARAGIERIONGO							
Fabrication Attributes		General D	General Die Information				
Physical Die Identification	118F	Bond Pad Opening Size (min)	117μm x 104μm				
Die Step	F	Bond Pad Metalization	ALUMINUM				
Phys	ical Attributes	Passivation	VOM NITRIDE				
Wafer Diameter	150mm	Back Side Metal	Bare Back				
Die Size (Drawn)	1549μm x 1930μm 61.0mils x 76.0mils	Back Side Connection	Floating or -V				
Thickness	330µm Nominal						
Min Pitch	174µm Nominal						

Special Assembly Requirements:	
Note: Actual die size is rounded to the nearest micron.	



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	Die Bond Pad	Coordinate 1	Locations (F	-Step)		
(Referenced to	die center, coordi	nates in μm) <mark>N</mark> (	C = No Connect	tion, N.U.	= Not l	Used
SIGNAL	PAD#	X/Y COC	PAD SIZE			
NAME	NUMBER	X	Υ	Х		<u> </u>
BAL/COMP-1	1	-460	828	112	х	112
INPUT -	2	-635	828	117	Х	112
INPUT +	3	-638	319	112	Х	119
V -	4	-635	-832	117	Χ	104
BAL/COMP-3	5	-436	-832	124	Х	104
NC	6	657	-839	109	X	124
OUTPUT	7	641	-660	104	Х	112
V +	8	629	828	130	Х	112
COMP -2	9	154	828	130	Х	112



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